

WEST

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175 and 133 ▲

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ALL	resorcinol and 11 and 12	102	<u>L75</u>
ALL	resocinol and 11 and 12	0	<u>L74</u>
ALL	172 not 171	23	<u>L73</u>
ALL	170 and 133 and 12	23	<u>L72</u>
ALL	170 and 11 and 12	15	<u>L71</u>
ALL	octyl adj phenol	2546	<u>L70</u>
ALL	163 and 133 and 12	31	<u>L69</u>
ALL	167 and 133	20	<u>L68</u>
ALL	12 and 165	146	<u>L67</u>
ALL	153 same 165	0	<u>L66</u>
ALL	adamante or adamantyl or dibromoadamante or moradamante	5795	<u>L65</u>
ALL	153 same 163	1	<u>L64</u>
ALL	pyrene or acetylpyrene or bromopyrene or hydropyrene or pyrenemethanol or pyrenebutanol	5334	<u>L63</u>
ALL	153 same 161	0	<u>L62</u>

ALL	phenathrene or iodophenathrene or acetylphenanthrene	271	L61
ALL	153 same 159	1	L60
ALL	fluorene or fluoranthene or phenylfluorene or fluorenylidene ro fluorenyl or fluorenone	9143	L59
ALL	153 same (diphenylfulvene or "diphenyl sulfone" or diphenoxy adj3 ethane or "triphenyl methane")	0	L58
ALL	156 and 12	1	L57
ALL	153 same (biphenyl or biphenylene or acetylbiphenyl or biphenyldimethanol)	10	L56
ALL	153 same biphenyl or biphenylene or acetylbiphenyl or biphenyldimethanol	6429	L55
ALL	153 near5 aromatic	58	L54
ALL	(142 or 143) near5 152	10922	L53
ALL	modifi\$3 or modify	815074	L52
ALL	150 and 133	26	L51
ALL	149 not 145	195	L50
ALL	148 and 11 and 12	220	L49
ALL	biphenyl or fluorene or phenathrene or pyrene or adamantane or dibenzo or "diphenyl phosphino" or phenylsulfonyl	53055	L48
ALL	146 not 145	72	L47
ALL	144 and 12	97	L46
ALL	144 and 11 and 12	25	L45
ALL	(142 or 143) same (biphenyl or fluorene or phenathrene or pyrene or adamantane or dibenzo or "diphenyl phosphino" or phenylsulfonyl)	1517	L44
ALL	rheology	9113	L43
ALL	viscosity	380156	L42
ALL	caprolactone and 11 and 12	85	L41
ALL	cyclobutanedione and 12	2	L40
ALL	cyclobutanedione and 11 and 12	0	L39
ALL	propanedione and 11 and 12	10	L38
ALL	propanedione and 133	4	L37
ALL	butanone and 133	42	L36
ALL	131 and 134	17	L35
ALL	129 and 133	394	L34
ALL	ink.ti.	97431	L33
ALL	(117 same cyclohexanone) and 11 and 12	72	L32
ALL	cyclohexanone and 11 and 12	214	L31
ALL	12 and 129 and 11	319	L30

ALL	cyclohexanone or butanone or propanedione or cyclobutanedione or cyclohexanedione or caprolactone	54147	<u>L29</u>
ALL	l27 not l21	0	<u>L28</u>
ALL	l26 and l1 and l2	49	<u>L27</u>
ALL	\$10benzaldehyde	19757	<u>L26</u>
ALL	l22 same l17	24	<u>L25</u>
ALL	l22 and l2	172	<u>L24</u>
ALL	l22 and l1 and l2	2	<u>L23</u>
ALL	dicarboxaldehyde or naphthaldehyde or anthraldehyde	1743	<u>L22</u>
ALL	l1 and l2 and l20	52	<u>L21</u>
ALL	benzaldehyde	20623	<u>L20</u>
ALL	polycyclohexanone	6	<u>L19</u>
ALL	(l15 same l17) and l2	37	<u>L18</u>
ALL	dispers\$3	669001	<u>L17</u>
ALL	l15 and l2	136	<u>L16</u>
ALL	(benzylphenyl or benzyl) adj3 ketone	919	<u>L15</u>
ALL	l13 and l1 and l2	1	<u>L14</u>
ALL	cyclohexanedione	1977	<u>L13</u>
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ALL	l6 and l2	63	<u>L8</u>
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ALL	oxazolidinedione	757	<u>L6</u>
ALL	tetramethyl adj5 cyclobutanedione	17	<u>L5</u>
ALL	hydroxyphenyl adj5 propanedione	17	<u>L4</u>
ALL	hydroxyphenol adj5 propanedione	0	<u>L3</u>
ALL	ink	263562	<u>L2</u>
ALL	"hot melt" or "phase change"	61701	<u>L1</u>